## Finding Your ABFE



By visiting <a href="http://apps.femadata.com/RebuildTXmap/">http://apps.femadata.com/RebuildTXmap/</a> (URL is case sensitive), you can find detailed information about your property's flood risk. The current effective flood map is shown on the left, while the new advisory data is shown on the right. Your current insurance is based on the current effective Flood Insurance Rate Map, and will not change based on ABFE data.

## Step 1: Go to

http://apps.femadata.com/RebuildTXmap/

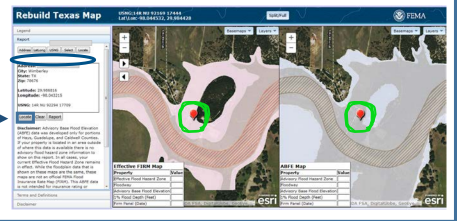
You will see two maps – the one on the left depicts the current effective FIRM, while the one on the right is the ABFE map.

**Step 2:** Click on **Report** located on the left hand side of the screen to pull up an address entry box.

**Step 3:** Type your property address into the available space and then click on the **Locate** button below the open box. You should see a red locator pin, which shows your property's relation to the current FIRM Map and the ABFE Map.

**Step 4:** Check the red locator pin – is it on your house?





**Step 5:** If needed, zoom in or out to view buildings more clearly by clicking + or -. Both maps will zoom together.

**Step 6:** Do you see your house? Now you can move the locator image.

Click **Select** to move the cursor over your house. When you click, a new locator will appear.

**Step 7:** Click on the **Report** button to populate your information.



**HINT:** Turn off the colored layer to see your house underneath. Then turn it back on to view the ABFE information.

## Finding Your ABFE



**Step 8:** To print on **Windows** based computer (see **Step 9**, below for Mac):

- a. Print Screen (Function + PrtScrn)to copy the report
- b. Open blank Word Document and set to Landscape
- c. Copy report to page (Control + V)
- d. Print



**Step 9:** To print on **Mac** computer (see **Step 8**, above for Windows):

- e. Print Screen (Command + Shift +3) to copy the report
- f. Open blank Word Document and set to Landscape
- g. Copy report to page (Control + V)
- h. Print

